

TA-33 GENERATOR SETUP PROJECT

The University of California requires the services of a contractor to construct a concrete electrical vault and pad, and install a government furnished 1,600 kW Kohler Generator assembly and associated equipment on the pad and vault. The scope of this project also includes constructing a 65 foot exhaust stack that couples to the silencers.

The go no-go criteria for bidders will require all contractors provide information on at least one project similar to the one described that has been completed within the last 5 years. The project must have included an engine-generator set at least 1,000kW or larger and one project must have included an exhaust stack.

This will be a sealed bid and will be issued by June 8, 2004. **All interested bidders should respond to the following person of their interest in bidding.** All questions regarding this IFB will be directed to the same individual, James L. Palmer, Sr. Contract Administrator, LANL SUP-1 Team 5. Phone 505 665-0743, E-mail: palmer_james_1@lanl.com.

Estimated value of project \$700,000.

IFB # **82276-001-04-CW**